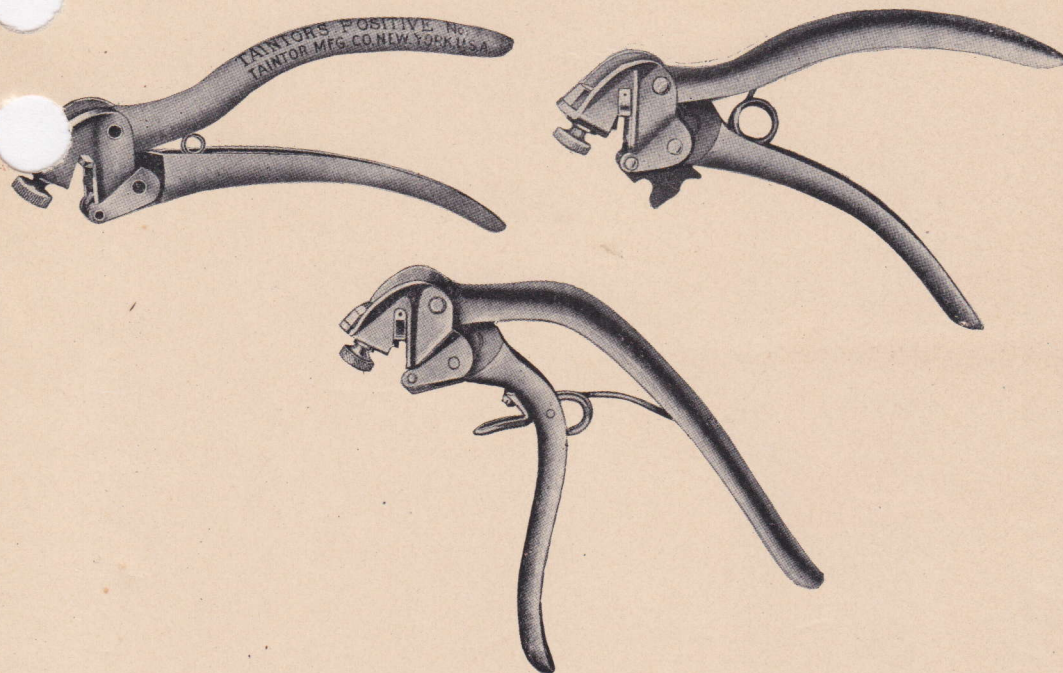


ASK FOR THE GENUINE

TAINTOR POSITIVE SAW SETS

For many years our "No. 7" has set the standard
We now have Three Models—Nos. 7, 7½ and 27



"No. 7" already well known to the trade.

"No. 7½" is an improved No. 7 with the following additional features:

A double plunger—one side for fine and the other for coarse teeth, thus giving two plungers in one.

Hardened "ears" which glide easily over the teeth. A screw instead of a pin for changing the plunger.

No. 27 (Entirely New) Has Three Distinctive Features:

1. "Natural Grip" Handles.
2. A "Stop" which keeps the hand from slipping.
3. Gun Metal Finish.

FOR SALE BY HARDWARE MERCHANTS

Send for Free Booklet "Care of Saws" to

TAINTOR MFG. CO.

113 Chambers Street

P. O. Box 1042

New York City

JOHN H. GRAHAM & CO., Inc.

SOLE SELLING AGENTS

268 Market St.
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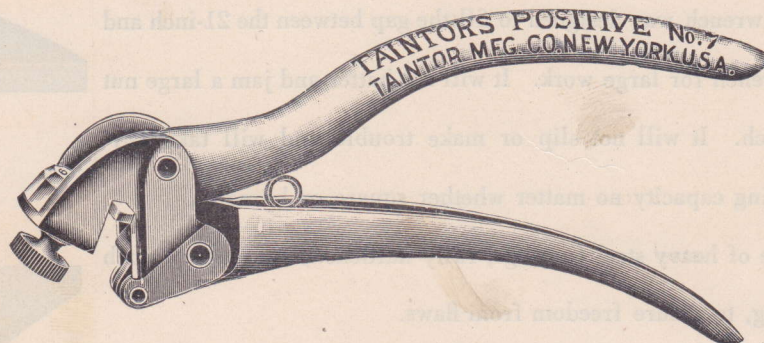
113 Chambers St. & 95 Reade St.
NEW YORK CITY, U. S. A.

61 Shoe Lane
London, E. C. 4

TAINTOR MANUFACTURING CO.

Manufacturers of

TAINTOR POSITIVE SAW SETS



No. 7

MADE ENTIRELY OF STEEL—LIGHT, STRONG AND DURABLE
All Parts are Interchangeable and Fully Guaranteed

The Taintor Positive Saw Set No. 7 consists of a frame to which are attached two movable handles, an anvil and a punch. A spring opens the handles. It is self-adjusting, excepting the turning of the anvil to change the setting.

In use, the upper handle clamps the saw against the side (lower part) of the anvil. The lower handle carries the punch which forces the tooth against the face of the anvil.

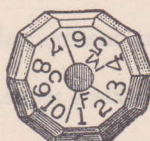
The punch moves in nearly the same circle as the tooth which it sets, consequently the tooth is not distorted nor its point curled, as in the case of sets where the punch approaches the tooth in a straight line. It also leaves the inside face of the tooth of a much better shape.

The difference of angle between the face and side of

No. 7. Taintor Saw Set.....
Anvil
Punch
Set Screw (and washer)

Packed $\frac{1}{2}$ dozen in wooden box. 1 gross in case.
 $\frac{1}{2}$ " " carton.

the anvil determines the set of the tooth. The faces of the anvil are numbered so that any setting may be repeated.



Face of Anvil
Full Size

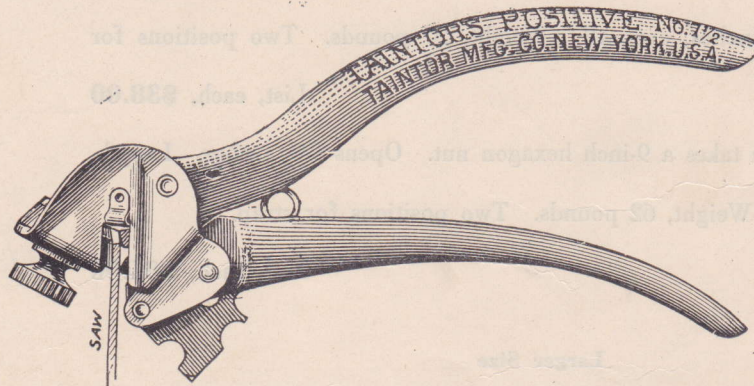
The Anvil is a block of steel having ten sides and faces, which are numbered. The faces are of three lengths, placed in lettered divisions—F for fine, M for medium and C for coarse teeth.

These faces will produce any setting ordinarily required, but for fine adjustment a washer is provided, which, when placed between the anvil and frame, causes each face to bend the tooth nearer its point, producing less set. Twenty adjustments are thus obtained.

Per Dozen, \$12.00

Each, .25
" .15
" .25

Approximate weight, gross, 90 lbs.; net $61\frac{1}{2}$ lbs.
" " 39 " " $31\frac{1}{4}$ "



No. 7 1/2

The No. 7 1/2 Set has all the advantages of No. 7 with several additional features. It has hardened ears and a double plunger, one side for fine teeth and the other for coarse teeth; thus giving two plungers in one. The plunger is secured by a screw permitting ready reversal of the ends.

No. 7 1/2. Taintor Saw Set.....
Anvil
Punch
Set Screw (and washer)

Packed 1 in a carton. $\frac{1}{2}$ gross in case.

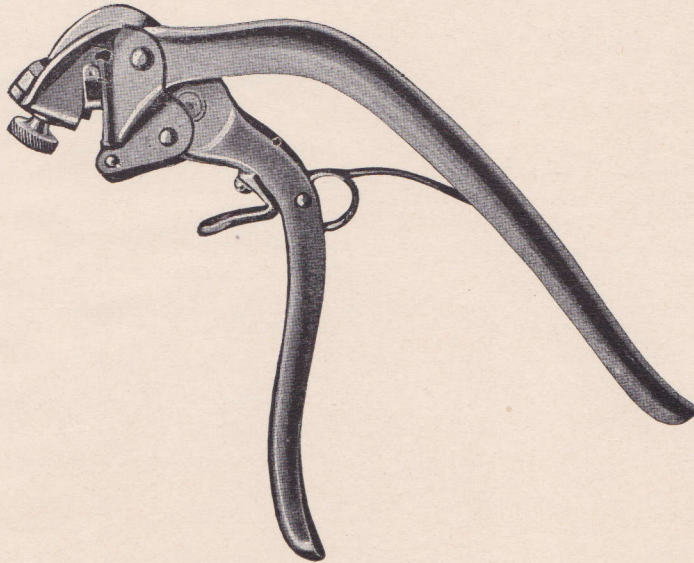
Approximate weight, gross, 55 lbs.; net, 40 lbs.

JOHN H. GRAHAM & CO. DIRECT REPRESENTATIVES

TAINTOR MANUFACTURING CO.

Manufacturers of

TAINTOR POSITIVE SAW SETS



No. 27 "NATURAL GRIP"

MADE ENTIRELY OF STEEL — LIGHT, STRONG AND DURABLE

All Parts are Interchangeable and Fully Guaranteed

No 27 Has Several Distinctive Features:

THE EASIEST AND MOST COMFORTABLE HANDLE, "NATURAL GRIP" SHAPE
 A "STOP" WHICH ABSOLUTELY KEEPS THE HAND FROM SLIPPING
 SPECIAL GUN METAL FINISH

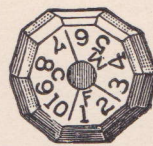
The Taintor "Natural Grip" Positive Saw Set No. 27 consists of a frame to which are attached two movable handles, an anvil and a punch. A spring opens the handles. It is self-adjusting, excepting the turning of the anvil to change the setting.

In use, the upper handle clamps the saw against the side (lower part) of the anvil. The lower handle carries the punch which forces the tooth against the face of the anvil.

The punch moves in nearly the same circle as the tooth which it sets, consequently the tooth is not distorted nor its point curled, as in the case of sets where the punch approaches the tooth in a straight line. It also leaves the inside face of the tooth of a much better shape.

The difference of angle between the face and side of

the anvil determines the set of the tooth. The faces of the anvil are numbered so that any setting may be repeated.

Face of Anvil
Full Size

The Anvil is a block of steel having ten sides and faces, which are numbered. The faces are of three lengths, placed in lettered divisions—F for fine, M for medium and C for coarse teeth.

These faces will produce any setting ordinarily required, but for fine adjustment a washer is provided, which, when placed between the anvil and frame, causes each face to bend the tooth nearer its point, producing less set. Twenty adjustments are thus obtained.

No. 27. Taintor "Natural Grip" Saw Set <i>MC Savin. 52 Knot</i>		Per Dozen, \$24.00
Anvil <i>anvil</i>	Each	.15
Punch	"	.10
Set Screw (and washer)	"	.10

One in a Pasteboard Box—Net Weight Per Dozen, 6 lbs.—Gross Weight Per Dozen, 8 lbs.

